

	Type	L #	Hits	Search Text	DBs	Time Stamp	C o m m e n t s
1	BRS	L1	21336 2	laser adj3 slab and optical and pump adj3 source and amplifier and coating and parasitic adj3 light	USPA T; US-P GPUB	2002/07/18 10:45	
2	BRS	L2	28758 6	laser adj3 rod and pump adj3 source adj3 light and (amplifier or amplify) and coating and gain adj3 medium and lens adj3 duct	USPA T; US-P GPUB	2002/07/18 10:49	
3	BRS	L3	28758 6	laser adj3 rod and pump adj3 source adj3 light and (amplifier or amplify) and coating and gain adj3 medium and lens adj3 duct and zigzag	USPA T; US-P GPUB	2002/07/18 10:50	
4	BRS	L5	291	laser adj3 rod and pump adj3 source and beam	USPA T; US-P GPUB	2002/07/18 14:02	
5	BRS	L6	2	laser adj3 rod and pump adj3 source and beam and zigzag	USPA T; US-P GPUB	2002/07/18 10:53	
6	BRS	L7	174	laser adj3 rod and pump adj3 source and beam and (reflectance or reflector) adj3 material adj3 BaSO4	USPA T; US-P GPUB	2002/07/18 14:04	
7	BRS	L8	173	laser adj3 rod and pump adj3 source and beam and (reflectance or reflector) adj3 material adj3 BaSO4 and (absorptive or scattering)	USPA T; US-P GPUB	2002/07/18 14:06	
8	BRS	L10	253	laser adj3 rod and pump adj3 source and beam and (reflectance or reflector or reflective) adj3 material and powdered adj3 BaSO4 and (absorptive or scattering)	USPA T; US-P GPUB	2002/07/18 14:07	
9	BRS	L9	173	laser adj3 rod and pump adj3 source and beam and (reflectance or reflector) adj3 material and powdered adj3 BaSO4 and (absorptive or scattering)	USPA T; US-P GPUB	2002/07/18 14:08	

	Er r D f in iti o n	Err rs
1		0
2		0
3		0
4		0
5		0
6		0
7		0
8		0
9		0